												ورسيد. السيد								- 1 3-
		10%		Subclass	ASSIFICATION					-			, <u>-</u>	•	- 1	;		PATEN	TNUM	BER
		1/80		Class	ISSUE CL	_		·												
		,			_			U.S.	UTIL	JITY P	ater	nt App	lica	ation			_			
								SCANI) (ED	0.I.P.E	Q.A.	Tu		PATEN	iT DA	TE .				
٠	, .																			. :
					C	ONT/I	PRIOR	CLASS	<u></u> こ	SUBCL 124	ASS	25	62		EXA			r, où	il.	
	APPLICANTS							for t	eet.	ina ti	me-	varvi	na	sia.	nal=			_		
· .		ΦY	> 0 # III	ct F1	ا الله	ne o	riou	101 0	est.	11134 C.1	111/52	vei yi	11/25			•				
	- THLE																		PTO 12	-2040 2/99
			APPLICANTS APPLICANTS	O9/9411 Atarbe System	APPLICATION NO. 09/941195 Atambes G	APPLICATION NO. 09/941195 Atarbes Gorn	APPLICATION NO. O9/941195 D Starbes Gorman System and metions	APPLICATION NO. CONT/PRIOR D D Atarbes Gorman System and method	APPLICATION NO. CONT/PRIOR CLASS 9947 70 Atarbes Gorman System and method for t	U.S. UTII SCANNED APPLICATION NO. O9/941195 D System and method for test	U.S. UTILITY P O.I.P.E SCANNED AS SUBCLE O9/941195 D Atarbes Gorman System and method for testing ti	U.S. UTILITY Pater O.I.P.E. SCANNED AS GOAL O9/941195 D SUBCLASS 124 Atarbes Gorman System and method for testing time-	U.S. UTILITY Patent App O.I.P.E. SCANNED AS GARD O9/941195 D Atarbes Gorman System and method for testing time-varyi	U.S. UTILITY Patent Applica O.I.P.E. SCANNED NS 4 QA APPLICATION NO. 09/941195 D CONT/PRIOR CLASS SUBCLASS 2862- 285 ART UNIT 2862- 285 System and method for testing time-varying	U.S. UTILITY Patent Application O.I.P.E. SCANNED AS SUBCLASS ART UNIT 2862- 2852 Atarbes Gorman System and method for testing time-varying sign	U.S. UTILITY Patent Application O.I.P.E. PATENT DAY SCANNED ASS O9/941195 O9/941195 Atarbes Gorman System and method for testing time-varying signals	U.S. UTILITY Patent Application O.I.P.E. SCANNED AS SUBCLASS O9/941195 O9/941195 Atarbes Gorman System and method for testing time-varying signals	U.S. UTILITY Patent Application O.I.P.E. PATENT DATE SCANNED AS SUBCLASS ART UNIT 2862- 124 2852 Atarbes Gorman System and method for testing time-varying signals	U.S. UTILITY Patent Application O.I.P.E. PATENT DATE SCANNED AS SUBCLASS ART UNIT 2862- 124 2852 Atarbes Gorman System and method for testing time-varying signals	U.S. UTILITY Patent Application O.I.P.E. SCANNED AS SUBCLASS ART UNIT 2862- 12 Atarbes Gorman System and method for testing time-varying signals

ISSUING CLASSIFICATION													
	Q	RIGINAL		CROSS REFERENCE(S)									
С	LASS	SUB	CLASS	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)									
· ·										-			
INTER	RNAT	IONAL CLASSII	TCATION		; '					10.0			
								. 1					
			•					**************************************					
								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
						Continued on Issue Slip Inside File Jacket							

TERMINAL		DRAWINGS		CLAIMS ALLOWED			
L.J DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.		
☐ The term of this patent				NOTICE OF ALLOWANCE MAILED			
subsequent to (date) has been disclaimed.	(Assistant	Examiner)	(Date)	***			
The term of this patent shall not extend beyond the expiration date			•				
of U.S Patent. No				ISSUE FEE			
				Amount Due	Date Paid		
	(Primary I	xaminer)	(Date)				
The terminalmonths of this patent have been disclaimed.				ISSUE BAT	TCH NUMBER		
uns patent have been disclaimed.	(Legal Instrum	ents Examiner)	(Date)				
WARNING: The information disclosed herein may be res Possession outside the U.S. Patent & Traden	tricted. Unauthorized nark Office is restricted	disclosure may be i	prohibited by the U	nited States Code Title 3	5, Sections 122, 181 and 36		
orm PTO-436A lev. 6/99)			FILED WITH:	DISK (CRF)	FICHE CD-RC		

(Attached in pocket on right inside flap)